LIQUID CRYSTAL DISPLAY

ABSTRACT OF THE DISCLOSURE

A liquid crystal display comprises: first and second panels facing each other;

a compensation film and a first polarizer disposed on the first panel, the compensation
film having phase retardation characteristics; and a second polarizer having a supporting
film disposed on the second panel, the supporting film having phase retardation
characteristics. In alternative embodiments, a supporting film is used in place of the
compensation film. The supporting film has retardation characteristics.

10